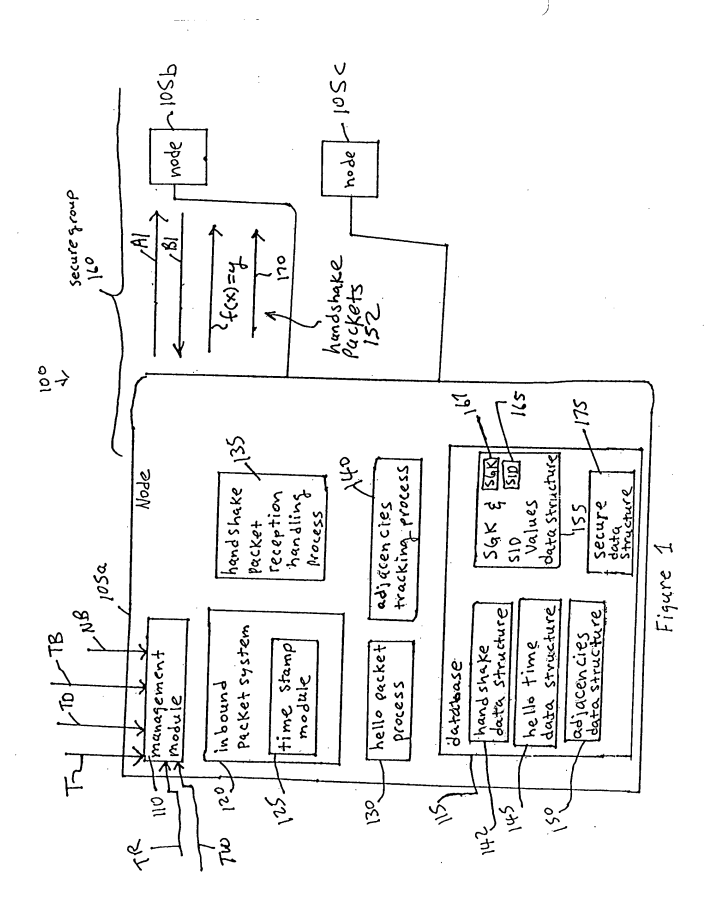
SECURE INFORMATION DISTRIBUTION BETWEEN NODES (NETWORK DEVICES)

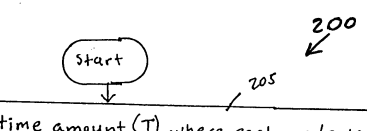
Inventors: Michael Roeder & Ponnappa Palecanda Atty. Docket No. : 200313511-1



SECURE INFORMATION DISTRIBUTION BETWEEN NODES (NETWORK DEVICES)

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Atty. Docket No.: 200313511-1



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set fixed time amount (T), where each node 105 will only handshake with another node 105 once for every fixed time amount T

each node 105 transmits a HELLO packet for every hello time (HT)

after detecting a node that is not in the adjacency set, attempt to handshake with that node if both nodes have a handshake time re maining value of zero

When two nodes validate that they are in the same SID group, Sharing adjacency information. Encryption Key(s) may be used for sharing the adjacency information

For each time period (TO), distribute adjacency information to adjacent nodes in the SID group

end

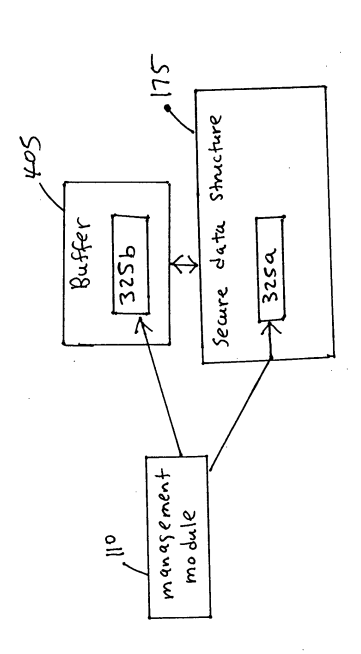
Figure 2

SECURE INFORMATION DISTRIBUTION BETWEEN

NODES (NETWORK DEVICES)
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315 revision information 330 365 field data 355 328 36 300 field name Password Key other 350 335

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